VIVE® ELECTRODES



VIVE GUARANTEE

You are protected by Vive Health's industry leading guarantee and customer service.

040419

www.vivehealth.com

© Copyright and Distributed by Vive Health 8955 Fontana Del Sol Way, Naples, FL 34109 All Rights Reserved. Made in India. Email: service@vivehealth.com





TENS Unit Electrodes Replacement with Lead wires / Snap Button Connectors

These reusable electrodes with Lead wires / Snap Button connectors are for use with transcutaneous electrical stimulation devices. This includes both transcutaneous electrical nerve stimulator (TENS) and electrical muscle stimulation (EMA) devices. This version should be used with a TENS device that requires stud connectors & pigtall pin connectors.





INSTRUCTIONS FOR USE

- Read the stimulation device user manual throughly before use.
- Skin must always be clean, dry and free from lotion or powders.
- Attach lead wires to electrodes before applying to skin.
- 4. Remove the protective backing from the electrode. Save for future use.
- Apply the electrode to skin, center first. Smooth Down the edges.
- Attached the lead wires to the devices and turn it ON. Adjust the settings according to treatment plan. Do not exceed intensity of 0.1 Watt/cm².
- 7. When treatment is complete turn the device OFF.
- Lift the electrode at the edges and peel to remove from skin.

CARE AND STORAGE

- Replace the saved backing on the sticky side of the electrode.
- 2. Disconnect the device from the lead wires and electrode.
- 3. Store the electrode in the original packaging.
- 4. Keep electrode away from direct sunlight.
- If the electrode loses adhesion properties, gently rub one or two drops of water onto the gel surface to reactivate the adhesion. If that does not work discard the electrode.
- 6. Discard the electrode in the original packaging.

WARNINGS A

- 1. Never apply electrodes to broken skin.
- Electrodes not firmly attached to skin or are the wrong size or shape for your device increases the chance of burns, skin irritations and other adverse reactions.
- If an adverse reaction occurs, suspend treatment and consult a physicians.
- Do not apply electrodes to the head, neck or heart.
- Do not use electrodes when driving or operating machinery.
- Read the stimulation device user manual thoroughly before use.
- Do not exceed intensity of 0.1 Watt/cm².
- The protective backing may be sharp. Be cautious when retrieving electrodes from packaging.
- DO NOT remove electrodes from the skin or the package by pulling on the lead wire, Peel from the side.
- 10. Keep electrodes away from children.
- 11. Keep electrodes separated when not in use.